Access DB#_83380

SEARCH REQUEST FORM Scientific and Technical Information Center

Paguastar's Futt Name: May V CE	PERIFY E	xaminer # : 5975 7 Date: 12/27/02
Requester's Full Name: MOLLY CEPERLEY Examiner #: 5975 7 Date: 12/27/02 Art Unit: 1641 Phone Number 30 8 - 4239 Serial Number: 4 901 466		
Mail Box and Bldg/Room Location: >> CHI- 8 DIS Results Format Preferred (circle): PAPER DISK E-MAIL		
THE TEIZ		
If m re than one search is submitted, please prioritize searches in order of need.		
Include the elected species of structures, keyy	vords, synonyms, acronym t may have a special mean	specifically as possible the subject matter to be searched. ns, and registry numbers, and combine with the concept or ing. Give examples or relevant citations, authors, etc, if stract.
Title of Invention: Fluorescein - bas	sed metal sensor	<u>s</u>
		1, Shown Burdette: Scott Hilder brand,
Roger Y. Tsien Grant K	. Walkup	
Earliest Priority Filing Date: 67/0	· ·	·
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the		
appropriate serial number.		A second
I) Please search the structure of claim! and the structure of claim		
20. Note that the difference between the two structures in two -A-V		
groupe (at 4'+5') versus one -A-V group. If too many hits from -A-V defined		
broadly as -C-, you can limit A to definitions of claim 2 and V defined		
as the Lewis bases of page (The)		
Novelty should	be in - A-V gro	ups.
2) Please be sure that a	Sparch includos	s the structures of each of claims 11730
(should be include	ed by O above	if A cam be left as -c-). Include all isome
of claims 19/ (include all	isomers).	s 15% being sure to include the structu
		•
The annequals are	Augrasonia	clarinatives used to detect metals
The compounds are fluorescein derivatives used to detect metals,		
especially zinc.	,	
	POINT OF CONTACT:	•
y	PAUL SCHIII WITZ	
CM1 6	NICAL INFO. SPECIALIST 806 TEL. (703) 305-1954	
*******	*****	*********
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	SIN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 17/31/02	Bibliographic	Dr.Link
Date Completed:1/2/03	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet

PTO-1590 (8-01)